cuthorization of OAKITE

DUCTS, INC. is prohibited.

U.S. DEPARTMENT OF LABOR Occupational Safety and Health Administration

Form Approved OMB No. 44-R1387

MATERIAL SAFETY DATA SHEET

DPM 3398

Required under USDL Safety and Health Regulations for Ship Repairing, Shipbuilding, and Shipbreaking (29 CFR 1915, 1916, 1917)

SECTION I						
MANUFACTURER'S NAM	· · · · ·		EMERGENCY TELEPHONE NO.			
	OAKITE PRODUCTS,	201-464-6900				
ADDRESS (Number, Stree	t. City, State, and ZIP Code) 50 Valley Road, I	Berkeley Heights	, New Jersey 07922			
CHEMICAL NAME AND S	YNONYMS	TRA	Oakite Stripper DP			
CHEMICAL FAMILY	Solvent-Acid	FORMULA	Proprietary			

T	~ , 			
%	TLV (Units)	ALLOYS AND METALLIC COATINGS	%	TLV (Units)
	-	BASE METAL		
	•	ALLOYS		
		METALLIC COATINGS		
7.5	200PPM	FILLER METAL PLUS COATING OR CORE FLUX		
		OTHERS		
		-		
S OF	OTHER LIC	UIDS, SOLIDS, OR GASES	%	TLV (Units)
Formic Acid				
Cresol/phenol mixture				5 PPM
			127	(skin)
•			-	
		75 200PPM	75 200PPM FILLER METAL OTHERS	% (Units) ALLOYS AND METALLIC COATINGS % BASE METAL ALLOYS METALLIC COATINGS 75 200PPM FILLER METAL PLUS COATING OR CORE FLUX OTHERS S OF OTHER LIQUIDS, SOLIDS, OR GASES % 5

SECTION III - PHYSICAL DATA						
BOILING POINT (°F.)	Unknown	SPECIFIC GRAVITY (H2O=1)	1.235			
VAPOR PRESSURE (mm Hg.)	Unknown	PERCENT, VOLATILE BY VOLUME (%)	80			
VAPOR DENSITY (AIR=1)	Unknown	EVAPORATION RATE (ether =1)	< 1			
solubility in water full strength)	Tegligible					
APPEARANCE AND ODOR Dark brown, no	n-viscous	liquid; vinegary-type odor.				

FLASH POINT (Method used) None	FLAMMABLE LIMITS Unknown	Lei	Uel
EXTINGUISHING MEDIA	- Official Control		<u> </u>
Will not ordinarily burn or support	t combustion	·	14
Will not ordinarily burn or suppor SPECIAL FIRE FIGHTING PROCEDURES FULL PRO	tective clothing including se	elf-contain	ed respira
<u>equipment should be used. Water may</u>	be used to keep fire exposed	d container	s cool. W
spray may be used to disperse vapor			
Unusual Fire and explosion Hazards fone under ordinary conditions, but	may form explosive mixtures	in atmosph	ere havin
high oxygen content under pressure o	or flammable vapor-air mixtur	e above 21	20F

PAGE (1) 108-J-209

2/9/76

Form OSHA-20 Rev. May 72

SECTION V -	HEALTH	HAZARD	$D\Delta T\Delta$
SECTION A .	FIEMLIST	DMEMOU	UAIA

THRESHOLD LIMIT VALUE Mixture: unknown. See Section II. Water seal and wax-type vapor retardant reduce escape of volatile components.

EFFECTS OF OVEREXPOSURE Prolonged inhalation of vapor may cause symptoms ranging from light-headedness and headache to loss of consciousness. Exposure to high vapor concentrations causes eye and respiratory tract irritation. Direct contact causes burns of eyes and skin.

May be absorbed through skin.

FMERGENCY AND FIRST AID PROCEDURES For eyes, promptly flush with plenty of water for at least 15 minutes; get medical attention. For skin, remove contaminated clothing and shoes at once. Immediately wash affected areas throughly with soap and water. Continue rinsing for at least 15 minutes. Wash clothing and shoes before reuse. For inhalation, remove from exposure. In case of massive overexposure to vapors, contact a physician.

			SECTIO	ON VI - RE	EACTIVITY DATA			
STABILITY	UNST	ABLE			s to AVOID sunlight, heat	, and open flame	2	
	STAB	_Ε	Х					
HAZARDOUS D	FCOMPOSIT	TOU PRODUC	TSHIE	n vapor ex	als, chlorine relaposure to open in decomposition ma	lames or fires	may produce	fumes
of chlorinated organd carbon dioxide		MAY OCCUP			CONDITIONS TO AVOI	Not applicabl	Le	
	ON	WILL NOT C	CCLIB	V			İ	

SECTION VII - SPILL OR LEAK PROCEDURES

STEPS TO BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED

Absorb with straw, sawdust, or other absorbent material, sweep up and haul away. Was area with water and detergent. Provide adequate ventilation. Keep away from heat sources and open flame. Employees cleaning up major spills should wear protective clothing and use respiratory protection.

Spent product containing films or coatings that have been removed should be hauled away. If pressure rinse is used, screen out solids and discharge rinse water according to federal, state and local regulations.

	SECTION VIII - SPECIAL P	ROTECTION IN	NFORMATION
RESPIRATORY PR	ROTECTION (Specify type) under normal use conditions w	hen ventilat	ion is adequate.
VENTILATION	LOCAL EXHAUST	special Use only with adequate ventilation.	
	MECHANICAL (General)	OTHER	
PROTECTIVE GLO	OVES	EYE PROTECTIO	
other protect or other impe	IVE EQUIPMENT Abron and/or other ervious material: face shield	suitable pro as necessary	otective clothing made of rubber
	wash and safety shower near u		

SECTION IX - SPECIAL PRECAUTIONS

PRECAUTIONS TO BE TAKEN IN HANDLING AND STORING Avoid prolonged or repeated breathing of valor. Avoid contact with eyes, skin and clothing. Wash thoroughly after handling. Suitable for general indoor storage at moderate temperature out of direct sunlight away from heat and open flame. Wax may separate at low temperatures. Before opening, relieve any pressure other precautions build-up in container by loosening bung slowly. Keep container tightly closed when not in use. Always maintain water seal at approximately 10% of the total volume.

GPO 934-110

Form OSHA-20 Rev. May 72